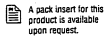
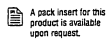
•	٠.							
lg: Class:	Application	Warking Canc. (µg/ml)	No. of Tests:	Farme	Cat. No.	Pack Si	ZE.	Pric (\$)
Nouse IgG ₁ monocional)	C, P, W	5–10	250-1,000 (S)	Lyophilized	1285 262 1272 829	50 μg		252.0
menosay								
labbit Ig polycional)	C, P, W	10-20 (S), 20 (W)	50-500 (S)	Lyophilized	1381 431 1384 082	100 µg	*	244.0
fouse IgG ₁ monoclonal)	C, W	10 (IC, W)	200 (IC)	Lyophilized	1481 703 1484 711	200 μg		237.0
labbit IgG polyclonal)	C, P	5–10	250–500 (S)	Lyophilized	1295 241 1284 576	50 μg		202.0
					·			
louse IgG ₁ monoclonal)	C, W, IC, E	1-4 (IC)	250–500 (IC)	Lyophilized	1441 892	50 µg		Inqui
iat IgG monoclonal)	C, P (limited application) 2.5–4 (S)	125–200 (S) 500–800 (S)	Lyophilized Lyophilized	770 981 770 990	10 μg 40 μg		116.0 329.0
monocionaly	,		000 000 (0)	G J G F · · · · · G G	755 702			020.
fouse IgG ₁ monocional)	C, W P (limited application)	10-20 (CS)	100-200 (S)	Lyophilized Lyophilized	1464 272 1372 432 1372 025	50 μg 100 μg □		180.0 438.0
fouse IgG ₁ monocional)	C, P	1-10 (S)	2,500-25,000 (S)	Solution, 500 µl	1199 021 1199 030	500 μg		330.
	٠٠.			,				
louse IgG ₁ monoclonal)	C, W, IC	10 (IC)	100-200 (IC)	Lyophilized	1442 007 1442 015	100 µg		195.
1				_	1558 722	100 µg	<u> </u>	155.
Mouse IgG ₁ Monoclonal)	IHC				1558 749	,00 pg		100.
	. : '			•				
fouse IgG _{2a} monocional)	ξ	1 (E)	400 (E)	Lyophilized	1089 170 1091 395	40 μg		216.
								•
fouse IgG ₁ monocional)	C, W, IP P (limited application)	10-20 (S), 20 (W)	100-200.(S)	Lyophilized	1381 440 1381 261	100 μg		249.
Mouse IgG ₁	C, W, IP P (limited application)	10-20 (C), 20 (W)	50-500 (C)	Lyophilized	1381 458 1381 288	100 µg		249.

Indicates special bulk quantity availability, see page ii for details.



	•			٠				
lg Class:	Application	Warking Conc (µg/ml)	No. of Tests:	Farmi	Cat. No.	Pack S	ize:	Price (\$)
Mouse IgG ₁ (monoclonal)	C, IC	1-5 (S, IC)	2,000-20,000 (S). 800-4,000 (FC)	Lyophilized	1273 418 1273 426	200 µg		238.00
			,					
Mouse IgG ₁ (monocional)	C, IC	0.4-1 (IC)	800 (FC)	Lyophilized	1089 242 1091 778	200 μg		228.00
Mouse IgG ₁ (monoclonal)	C, FC, IC	2-5 (FC)	800-10,000 (FC)	Lyophilized	1273 485 1273 493	200 µg		238.00
Mouse IgG ₃	FC	10 (FC)	200 (FC)	Solution, 500 µl	1118 021	200 µg		250.00
(monoclonal)					1118 030			
					1005 770			
Mouse IgM (monocional)	C, IC	1–10 (IC)	400–4,000 (FC)	Lyophilized	1295 772 1296 965	200 µg		238.00
Mouse IgG _{2a} (monocional)	C, FC, IC, IP	1-5 (FC, IC)	200-1,000 (FC,IC)	Solution, 500 µl	1428 535 1420 526	100 µg		201.00
Mouse IgG ₁ (monoclonal)	C, FC, IC, IP	2-5 (FC, IC)	100-1,000 (FC, IC)	Solution, 500 µl	1441 256 1441 221	100 µg		237.00
·					•			
Rat IgG _{2b} (monocional)	C, FC, IC, IP	10 (FC)	100 (FC)	Solution, 500 µl	1118 129 1118 137	100 µg		252.00
Fluorescein conjugate	C, FC, IC	10 (FC)	100 (FC)	Solution, 500 µl	1289 942 1289 969	100 µg □		298.00
Phycoerythrin conjugate	FC, IC	10 (FC)	100 (FC)	Solution, 500 µl	1353 691 1353 705	100 µg		358.00
Mouse IgG ₁ (monocional)	FC, IC, IP	1-5 (FC,JC)	100-1,000 (FC, IC)	Solution, 500 µl	1484 311 1460 455	100 µg		196.00
Mouse IgG _{2b} (monoclonal)	FC	1 μg/10 ⁶ cells (in 100 μ	i) (FC) 200	Solution, 500 µl	1118 188	200 µg		238.00
			·					
Mouse IgM (monoclonal)	. C, IC	1–10 (IC)	400-4,000	Lyophilized .	1295 845 1296 949	200 µg □		238.00
*								





For technical assistance: 800 262 4911